

1 IN THE DISCLOSURE

2 1. Replace the paragraph beginning at page 11, line 17 of the specification with the
3 following paragraph:

4 The OEM trigger group for the AR-15 model rifle includes the hammer, trigger
5 component, disconnecter, and associated springs similar to that shown in connection with
6 module 10. In order to support the OEM trigger group components in the trigger group receiving
7 area 51, firearm frame 50 includes a first pin receptacle for receiving and supporting a first OEM
8 trigger group pin and a second pin receptacle for receiving and supporting a second OEM trigger
9 group pin. In this case the first pin receptacle comprises a hammer pin receptacle made up of a
10 right side receptacle opening 57 and a left side receptacle opening 58. The second pin receptacle
11 comprises a trigger component receptacle made up of a right side receptacle opening 59 and a left
12 side receptacle opening 60. Openings 57 and 59 are formed through the right lateral side wall 53,
13 while openings 58 and 60 are formed through the left lateral side wall 54. Each of these
14 openings 57, 58, 59, and 60 provide bearing surfaces for supporting a respective OEM trigger
15 group pin extending through frame 50 between ~~[[left]]~~ right lateral side wall 53 and ~~[[right]]~~ left
16 lateral side wall 54. The OEM pins are not shown in the figures, however, it will be appreciated
17 that the pins fit into the respective pair of pin openings 57 and 58 or 59 and 60, and through the
18 pin receiving opening of the respective trigger group component or components. The OEM
19 hammer and trigger pins for the model AR-15 rifle each include an indent in a mid-section of the
20 pin which cooperates with a part of the trigger group serving as a detent to hold the pin in place.
21 In the installed position, the OEM trigger group pins support the hammer, trigger component, and

1 disconnecter in their respective operational positions and allow the components to pivot as
2 desired according to the operation of the trigger group.

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4 2. Replace the paragraph beginning at page 15, line 6 of the specification with the following
5 paragraph:

6 In the embodiment of the invention shown in the figures, trigger group module 10
7 includes two module pins, first module pin 21 supporting hammer 12 and second module pin 22
8 supporting trigger component 15. Thus, once openings 29 and 30 making up the second pin
9 receiver [[is]] are aligned with openings 59 and 60 making up the second pin receptacle, the
10 method includes inserting a second retainer pin 66 through one opening of the pin receptacle and
11 into module pin opening 22a. Figure 7 shows second retainer pin 66 inserted through the right
12 side receptacle opening 59, right side receiver opening 29, and partially through module pin
13 opening 22a. Second retainer pin 66 is pushed further through openings 59, 29, and 22a until it
14 reaches the position shown in Figure 8. In this position, second retainer pin 66 is supported on
15 one end by right side pin receptacle opening 59 and is supported at its opposite end by left side
16 pin receptacle opening 60.

1 Respectfully submitted,
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